

From: WCRI <wcri@wcrinet.ccsend.com>
To: Kevin L. Bryant <KevinBryant@scstatehouse.gov>
Date: 12/11/2018 10:03:37 AM
Subject: Challenges & Opportunities of Telemedicine

Conference Session: Challenges & Opportunities of Telemedicine

We are less than three months away from WCRI's 35th Annual Issues & Research Conference, February 28 and March 1, 2019, in Phoenix, AZ. Have you registered yet?

One of the many significant topics we will be addressing at our conference is telemedicine, which can speed care to injured workers, especially those in remote areas; enhance the patient experience; and reduce costs for payors. However, there are also concerns about reimbursement for physicians, quality of care, privacy, and other issues.

Our seasoned panel – made up of a senior policymaker from a large state, a veteran medical practitioner, a large employer, and a labor official – will discuss the opportunities and challenges associated with this innovative model for delivering medical care.

Speakers:

- Amy Lee, Texas Department of Insurance
 - Kurt Leisure, The Cheesecake Factory
 - Dr. David Deitz, David Deitz & Associates
 - Dan Allen, Construction Industry Service Corporation (CISCO)
-

Don't miss this opportunity to elevate your career, expand your knowledge, and network with your peers. As an added incentive, we are offering \$50-100 off the price of registration if you register by Feb. 9. Also available for limited time is a special rate of \$269 per night at the conference hotel. Register today to take advantage of these savings as well as the peace of mind of knowing your seat is reserved.

[Learn More / Register Now](#)

Watch the video below to see what former attendees have said about our conference and what keeps them coming back.

See what's happening on our social sites

Workers Compensation Research Institute (WCRI) | 955 Massachusetts Avenue, 6th Floor, Cambridge, MA 02139 <https://www.wcrinet.org/>

Unsubscribe kevinbryant@scsenate.gov

About our service provider

Sent by wcri@wcrinet.org